Amendments to the Specification:

Please replace paragraph beginning at page 22, line 20, with the following

amended paragraph:

According to Figure 9, the row and column drivers used for the pixel

border do not sequentially scan in one embodiment. In the embodiment

discussed above where conventional drivers are available to drive the border

pixels, then in this case, row and column drivers used for the pixel border could

sequentially scan. The 2x row drivers 450a-450d of the pixel border region 312

are coupled to a threshold voltage driver 430b which provides a constant

common voltage level (Vth2) when in the on state. Likewise, the 2x column

drivers 440a-440d 410a-410d of the pixel border region 312 are coupled to a

threshold voltage driver 430a which provides a constant common voltage (Vth1)

in the on state. The difference between these threshold voltage levels

comprises a threshold voltage (V2). The voltage V2, or a greater amount, is

common to and applied to all pixels of the border region 312 uniformly when in

the on state. The difference between these threshold voltage levels comprises a

threshold voltage (V1). The voltage V1, or less, is common to and applied to all

pixels of the border region 312 uniformly when in the OFF state.

Please replace the Abstract on page 33 with the following replacement Abstract

which is being submitted on a separate sheet:

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Examiner: NGUYEN, K. Group Art Unit: 2629